

*AMENDMENTS TO THE CLAIMS*

This listing of claims replaces all prior versions, and listings, of claims in the application.

1. (Currently Amended) A motor vehicle door comprising a windowpane movable therein; at least one window-lifting rail for guiding the windowpane; and a module support attached in the interior of the motor vehicle door for accommodation of elements, wherein the module support comprises at least one receiver for the positive-fit retention of the window-lifting rail in the module support wherein the window-lifting rail assumes a clearly defined position in relation to the module support and additionally the module support comprises at least one receiver having a projection supporting a step support of the window lifting rail for accommodating the vertical weight forces of the window lifting rail with a bore running in the vehicle vertical axis, a screwing running in the direction of the vehicle vertical axis through the bore, for fixation of the window lifting rail, to ensure that this screwing does not need to accommodate weight forces of the window lifting rail, and wherein the projection is an integral part of the module support.

2. (Previously Presented) A motor vehicle door according to claim 1, further comprising an additional screwing for the fixation of the window-lifting rail on the module support.

3. (Previously Presented) A motor vehicle door according to claim 1, wherein the module support comprises pins for the mutual centring and for the support of the window-lifting rail.

4. (Previously Presented) A motor vehicle door according to claim 3, wherein in each case two pins are provided for a window-lifting rail.

5. (Previously Presented) A motor vehicle door according to claim 1, wherein one or two window-lifting rails per door are provided.

6. (Previously Presented) A motor vehicle door according to claim 1, wherein the window-lifting rail is of metal.

7. (Previously Presented) A motor vehicle door according to claim 1, wherein the module support is of plastic.

8. (Previously Presented) A motor vehicle door according to claim 1, wherein the door comprises a base structure of deep-drawn profiles, wherein an outer skin to the door closure to the outside is given, and at least one door inner panel is provided closer towards the motor vehicle interior, for fixing the module support.

9. (Previously Presented) A motor vehicle door according to claim 1, wherein the door comprises a frame, the frame comprising both a panelling at its side distant to the motor vehicle and its side facing the motor vehicle interior.

10. (Previously Presented) A motor vehicle door according to claim 1, wherein the elements are loud speakers.

11. (New) A motor vehicle door according to claim 1, wherein the step support is an integral part of the window lifting rail.

12. (New) A motor vehicle door according to claim 1, wherein the projection is reinforced by a reinforcement rib.

13. (New) A motor vehicle door according to claim 1, wherein the projection and the module support are made of the same material.